Industrial Diesel Fan Heaters

The Industrial Diesel Fan Heater is designed to provide an instant effective and reliable source of heat to a wide range of industrial, agricultural and commercial users. The unit comes complete with fuel tank and wheels for mobility. Ideally suited for warming warehouse and large workshop areas, building applications and drying applications.



Uses	Applications	Features	
Heating	Warehouses	Easy Installation	
Drying	Workshops	Stainless steel combustion chambe	
	Factories	Adjustable Temperature	
	Construction Sites	Fuel Gauge	
	Agriculture	Cut off protection	
		Fuel cut off	



Industrial Diesel Fan Heaters

SPECIFICATION			
Model No	IDH2-20	IDH2-30	IDH2-50
Heating Output	20 68,240	30 102,360	50 170,600
Air Flow (L/s)	165	200	306
Power Consumption	230W	230W	340W
Voltage	220~240V / 50Hz	220~240V / 50Hz	220~240V / 50Hz
Current (A)	1.2	1.2	1.5
Plug Connection	3 pin 10amp	3 pin 15amp	Fixed wiring*
Tank (L)	19	38	56
Fuel Consumption (L/hr)	1.7	2.4	4.0
Continuous run time (Hr)	10	12	11
Heating Area (m2)	up to 200	up to 300	up to 500
Pressure (PSI)	4	6	8
Weight	17/19kg	21/23kg	28/31kg
Dimensions (mm)	(W)755x(D)420x(H)540	(W)920x(D)456x(H)630	(W)1050x(D)490x(H)615
Packaging (mm)	(W)780x(D)345x(H)445	(W)875x(D)395x(H)500	(W)1010x(D)450x(H)570
Cable Length	1.3m	1.3m	1.3m

